

Electronic Acknowledgement Receipt

EFS ID:	3926138
Application Number:	10534431
International Application Number:	
Confirmation Number:	4791
Title of Invention:	Method for creating a functional interface between a nanoparticle, nanotube or nanowire, and a biological molecule or system
First Named Inventor/Applicant Name:	Andrew R. Barron
Customer Number:	23505
Filer:	Rodney B. Carroll/Edith Shek
Filer Authorized By:	Rodney B. Carroll
Attorney Docket Number:	1789-09703
Receipt Date:	11-SEP-2008
Filing Date:	24-JAN-2006
Time Stamp:	18:58:17
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$ 180
RAM confirmation Number	5761
Deposit Account	501515
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (SB/08)	scannedIDS.pdf	380456	no	10
			f097172e7df4e248a4d5192228a01d19a55e6a31		
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
2	Foreign Reference	EP1246205.pdf	139221	no	5
			af2c92c7cb63b590c7c70712d82e2890a7fd0cc5		
Warnings:					
Information:					
3	Foreign Reference	GB2370408.pdf	569827	no	14
			160584e3cd89c654e3c803aa8f9692cba52028ee		
Warnings:					
Information:					
4	Foreign Reference	JP08325195.pdf	421157	no	5
			2f0cfe1ba190da935e21c64dd85ec81fbb0ce152		
Warnings:					
Information:					
5	Foreign Reference	WO03043934.pdf	9238346	no	59
			18427b138ee079c365488c6fb75ebaa0230370b7		
Warnings:					
Information:					
6	Foreign Reference	WO2004046023A2.pdf	763753	no	14
			a0080e75e6a1b446f380c3414f14b25121846399		
Warnings:					
Information:					
7	Foreign Reference	WO2004046023A3.pdf	119101	no	2
			32edb594aec565040a1135da0f8097fd892f9b45		
Warnings:					
Information:					
8	Foreign Reference	WO2005000735A2.pdf	676179	no	15
			c71f4a6f08f266dd76b6fd28d79b3363f0fc7b45		
Warnings:					
Information:					

9	Foreign Reference	WO2005000735A3.pdf	133643	no	3
			e0456f40d6644198ce9357ca93442275bb8d4293		
Warnings:					
Information:					
10	NPL Documents	BALAVOINE_Helical.pdf	384163	no	4
			789d0979e01bd769a8aff23d9fab0f057d53dadf		
Warnings:					
Information:					
11	NPL Documents	BRONIKOWSKI_Gasphase.pdf	481466	no	6
			e41894c55bc56e48213c810d1806054d99cdc1e2		
Warnings:					
Information:					
12	NPL Documents	CHEN_Noncovalent.pdf	220219	no	2
			a26899bdc2b13aa5929ac21fee2ac3260ffdcb89		
Warnings:					
Information:					
13	NPL Documents	COLLINS_Extreme.pdf	383548	no	4
			c658bd0e66681c85e898529c2264f118aae2c764		
Warnings:					
Information:					
14	NPL Documents	DAROS_Fullerene.pdf	160148	no	3
			9097d017e22901142eb5964883e370963c2acb1d		
Warnings:					
Information:					
15	NPL Documents	031003_ISR_0237211.pdf	99529	no	3
			709a98ebd51aecdc0f3b80e105878e628eb9adf		
Warnings:					
Information:					
16	NPL Documents	122104_ISR_0337188.pdf	125904	no	3
			44bd1346dce63e8a00ac664b30c7c9702ea6e1a9		
Warnings:					
Information:					
17	NPL Documents	093005_IPER_0337188.pdf	102764	no	4
			bc3ebdacc10ea60905538756297bee2ad5fa0fc0		
Warnings:					
Information:					

18	NPL Documents	FU_Selective.pdf	245410	no	4
			6216f6785c24d99dec5b0303f8a60c6661634511		
Warnings:					
Information:					
19	NPL Documents	GIRIFALCO_Carbon.pdf	532332	no	7
			ee2900c0b56c0011dd38aa581e979bd3c66fe308		
Warnings:					
Information:					
20	NPL Documents	KONG_Functionalized.pdf	263883	no	3
			65a6918d1750a3d8ca15e5be8f7701c51a854768		
Warnings:					
Information:					
21	NPL Documents	KUZUMAKI_Mechanical.pdf	287520	no	3
			e29c033262d494907709b0198a7c94ab26df2da5c		
Warnings:					
Information:					
22	NPL Documents	OCONNELL_BandGap.pdf	447485	no	4
			dc6a8cc89b689660865975e360eb17b9f68f583b		
Warnings:					
Information:					
23	NPL Documents	OCONNELL_Reversible.pdf	501086	no	7
			96f5e7a35093d194c9ebddc2a42a08a48e03613c		
Warnings:					
Information:					
24	NPL Documents	SEEGER_Nanotube.pdf	390578	no	5
			230aa72a091b7e34df7a858c0fd24368f45404eb		
Warnings:					
Information:					
25	NPL Documents	SEEGER_SiOX.pdf	386631	no	6
			90cb8c714beb3f6dcf07f5320c4e105e9db779b3a		
Warnings:					
Information:					
26	NPL Documents	THESS_Crystalline.pdf	621887	no	6
			263bee59c38f77ef7d1400d9b260c10790e980d9		
Warnings:					
Information:					

27	NPL Documents	TSANG_Immobilization.pdf	357691	no	3
			4bb0f18978af43da7fe390a6231fee1fd85836d3		
Warnings:					
Information:					
28	NPL Documents	120403_IPER_0237211.pdf	1638974	no	31
			c235afa3c61b3e9130291c2fb0b62fb3b7082bdf		
Warnings:					
Information:					
29	NPL Documents	093003_WO_0237211.pdf	275940	no	5
			371588e1fbe02d08f4788ac7e9199ab4e1f47779		
Warnings:					
Information:					
30	Fee Worksheet (PTO-06)	fee-info.pdf	30387	no	2
			a6772be8a01a8d874e4d8416f29b02eaffa570e0		
Warnings:					
Information:					
Total Files Size (in bytes):			20379228		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.